Idaho PUC Pipeline Safety Inspection Summary

Inspector(s): Leckie/Ulmer/Perkins	Date(s): 1/3-5/2018
Company/Owner: Southern Idaho Eastern Oregon (SIEO)	Unit/OPID: Sun Valley, ID
Inspection Type & Time (1 day, 0.5 day)	tal Inspection Days: 10
Standard: 1 Construction: Training: 9 (T)(D) Integrity Managen M/M: Follow-up: OQ: Damage Prevention	
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Inspection Summary	
Inspectors attended the 53rd SIEO/NACE Winter Symposium. Received training: covering topics from NACE International, PHMSA new regulations, Design issues regarding Step and Touch Voltage criteria for Safety Gradient Mats, DC Transit Systems effects on buried steel structures, AC Third Harmonic, Interpreting CIS Survey Data to Evaluate Pipeline characteristics and anomalies, CP Systems on Hydro Generation Dams, Cleanup and Consequences of Petroleum Spilled in Water, and Vapor Corrosion Inhibitors.	
January 3, 2018: (3 Training) Traveled up to Sun Valley, ID and attended social mixer.	
<u>January 4, 2018:</u> (3 Training) Attended the SIEO Symposium.	
January 5, 2018: (3 Training) Completed the SIEO Symposium and traveled back to Boise, ID.	
<u>January 8, 2018:</u> (1 Standard) Typed training report.	
Attachments: 53rd SIEO Winter Symposium Agenda	
Corrective Action Required: Follow-up Required:	Yes No X
Yes No X Inspector (Lead): Reviewer:	by (date): Date: Date:
(the ful	JAN. 12, 2018